

# **Aspire S5**

The Aspire S Series Ultrabook™ frees you to go mobile like never before. As thin as 11 mm, each S Series makes "weight" a word of the past. And it makes waiting a thing of the past: Each S Series starts instantly and gets online quickly. Multitasking is easy thanks to powerful processing and super-responsive solid state drive technology. The ultraslim design features an aluminum/Mg-Al case that looks great -- and provides road-ready durability.





# **Thin**

The Aspire S5 Ultrabook<sup>™</sup> is razor thin at just 11 mm. The secret is MagicFlip, a panel that closes up to hide the ports and slims down the profile at the same time. When it's open, you have access to Thunderbolt<sup>™</sup>, USB 3.0 and HDMI®.



# **Portable**

The Aspire S5 is supremely portable and as game as you are for all your day's adventures. Its ultra-slim profile makes it easy to carry and handle, while its 1.2 kg weight is barely noticeable on the go. Its sturdy Mg-Al chassis withstands bumps on the road, and Acer TheftShield secures your S5 in public places.



#### Connected

Acer Green Instant On wakes the Aspire S5 in 1.5 seconds, and Acer Instant Connect gets you online in just 2.5 seconds.1, 2 When the S5 resumes, Acer Instant Update automatically refreshes webpages and email so everything is always there for you. Plus, AcerCloud grants anytime, anywhere access to all your data on all your devices, even across multiple operating systems.



# **Fast**

Thanks to its cutting-edge architecture, the Aspire S5 races through daily computing tasks. Apps respond quickly and navigation is snappy with advanced RAID0 SSD and up to Intel® Core™ i7 processing. Data transfers between devices are lightning-quick through the Thunderbolt™ port.

# **Aspire S5**

S5-391-73514G25akk - NX.RYXSG.001

#### SGD 2098

Windows® 7 Home Premium - 3rd gen Intel® Core™ i7-3517U processor(1.90GHz with TurboBoost up to 3.00GHz, 4MB L3 cache) - 13.3" HD Acer CineCrystal™ LED-backlit TFT LCD - Intel HD Graphics 4000 - 4GB RAM, 256GB SSD with RAID 0 support - Wireless 802.11 a/b/g/n, Bluetooth 4.0+HS - 1.20kg



Onevating System		Draggager 9 Chinast	
Operating System	Mindows 2 11 2	Processor & Chipset	letel
Operating System	Windows® 7 Home Premium	Processor Manufacturer	Intel
		Processor Type	Core i7
		Processor Model	i7-3517U
		Processor Speed	1.90 GHz
		Processor Core	Dual-core (2 Core)
		Cache	4 MB
		64-bit Processing	Yes
		Hyper-Threading	Yes
		Chipset Manufacturer	Intel
		Chipset Model	HM77 Express
Memory		Storage	
Standard Memory	4 GB	Solid State Drive Capacity	256 GB
Maximum Memory	4 GB	Optical Drive Type	No
Memory Technology	DDR3 SDRAM		
Memory Card Reader	Yes		
Memory Card Supported	Secure Digital (SD) Card		
	MultiMediaCard (MMC)		
Display & Graphics		Network & Communication	
Screen Size	33.8 cm (13.3")	Wi-Fi	Yes
Display Screen Type	Active Matrix TFT Colour LCD	Wi-Fi Standard	IEEE 802.11 a/g/n
Display Screen Technology	CineCrystal	Bluetooth	Yes
Aspect Ratio	16:9	Bluetooth Standard	Bluetooth 4.0
Screen Mode	HD		
Backlight Technology	LED		
HDCP Supported	Yes		
Graphics Controller Manufacturer	Intel		
Graphics Controller Model	HD 4000		
Graphics Memory Technology	DDR3 SDRAM		
Graphics Memory Accessibility	Shared		
TV Card	No		
Built-in Devices		Interfaces/Ports	
Webcam	Yes	HDMI	Yes
Microphone	Yes	Total Number of USB Ports	2
Finger Print Reader	No	Number of USB 3.0 Ports	2
Software		Input Devices	
Operating System	Genuine Windows 7 Home Premium	Keyboard	Yes
Operating System Architecture	64-bit	Pointing Device Type	TouchPad
Software Included	Microsoft® Office Starter: reduced- functionality Word and Excel® only, with advertising. No PowerPoint® or Outlook®. Buy Office 2010 to use the full-featured software. Bing™ Bar Windows Live™ Essentials	3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	

Prices and Specifications are subject to change without notice.

Battery Information		Power Description	
Number of Cells	4-cell	Maximum Power Supply Wattage	65 W
Battery Chemistry	Lithium Polymer (Li-Polymer)		
Battery Capacity	2310 mAh		
Maximum Battery Run Time	6.50 Hour		
Physical Characteristics		Miscellaneous	
Height	15.0 mm	Package Contents	Aspire S5-391-73514G25akk Ultrabook Lithium Polymer Battery AC Adapter
Width	324.0 mm		
Depth	227.0 mm	Security Features	BIOS Passwords: User Supervisor
Weight (Approximate)	1.20 kg	occurry reatures	HDD
		Green Compliant	Yes
		Green Compliance Certificate/Authority	HSF

# **Aspire S5**

The Aspire S Series Ultrabook™ frees you to go mobile like never before. As thin as 11 mm, each S Series makes "weight" a word of the past. And it makes waiting a thing of the past: Each S Series starts instantly and gets online quickly. Multitasking is easy thanks to powerful processing and super-responsive solid state drive technology. The ultraslim design features an aluminum/Mg-Al case that looks great -- and provides road-ready durability.





# **Thin**

The Aspire S5 Ultrabook<sup>™</sup> is razor thin at just 11 mm. The secret is MagicFlip, a panel that closes up to hide the ports and slims down the profile at the same time. When it's open, you have access to Thunderbolt<sup>™</sup>, USB 3.0 and HDMI®.



# **Portable**

The Aspire S5 is supremely portable and as game as you are for all your day's adventures. Its ultra-slim profile makes it easy to carry and handle, while its 1.2 kg weight is barely noticeable on the go. Its sturdy Mg-Al chassis withstands bumps on the road, and Acer TheftShield secures your S5 in public places.



#### Connected

Acer Green Instant On wakes the Aspire S5 in 1.5 seconds, and Acer Instant Connect gets you online in just 2.5 seconds.1, 2 When the S5 resumes, Acer Instant Update automatically refreshes webpages and email so everything is always there for you. Plus, AcerCloud grants anytime, anywhere access to all your data on all your devices, even across multiple operating systems.



# **Fast**

Thanks to its cutting-edge architecture, the Aspire S5 races through daily computing tasks. Apps respond quickly and navigation is snappy with advanced RAID0 SSD and up to Intel® Core<sup>TM</sup> i7 processing. Data transfers between devices are lightning-quick through the Thunderbolt<sup>TM</sup> port.